Title: "Integer Cycle Frequency Hopping Modulation For The Radio Frequency

Transmission of High Speed Data" Serial No. 10/765,442

Attorney Docket No. P031696-08UT

Responsive to Office Action Mailed August 12, 2005

Date: February 10, 2006

AMENDMENTS TO THE CLAIMS

Please amend the Claims as follows:

1. (currently amended) A modulated radio frequency carrier capable of transmitting a

binary information stream made up of first and second binary states comprising:

a carrier frequency waveform made up of a continuous sequence of complete discrete

wavelets;

said complete discrete wavelets being defined by a 360 degree cycle between crossover

positions; said crossover positions representing a substantially zero energy level; and,

said complete discrete wavelets having been modulated in accordance with said

information stream by having altered the frequency of a single or non-zero positive integer

number of said complete discrete wavelets that correspond [corresponding] to said first binary

states of said information stream and not having altered the frequency of a single or non-zero

positive integer number of said complete discrete wavelets that correspond [corresponding] to

said second binary states of said information stream resulting in a spectral output of multiple

frequencies spread over a broad spectral band during said altered 360 degree cycle.

2. (currently amended) The modulated radio frequency carrier of claim 1 wherein:

any harmonics of said modulated radio frequency carrier that were generated when said

complete discrete wavelets were altered have been reduced by filtering.

3. (currently amended) A method for transmitting binary information from a binary

information stream over a radio frequency carrier comprising the steps of:

generating a radio frequency carrier at a select carrier frequency such that said radio

frequency carrier has a waveform with a continuous sequence of complete discrete wavelets with

similar amplitudes;

said complete discrete wavelets being defined by a 360 degree cycle between crossover

positions of said radio frequency carrier waveform;

said crossover positions representing a substantially zero energy level;

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receiving said information stream as a binary data sequence of first and second binary states:

modulating said radio frequency carrier in accordance with said binary data sequence by altering the frequency of a <u>single or non-zero</u> positive integer number of said <u>complete discrete</u> wavelets <u>that correspond [corresponding]</u> to said first binary states to derive first carrier binary signals and not altering the frequency of a <u>single or non-zero</u> positive integer number of said <u>complete discrete</u> wavelets <u>that correspond [corresponding]</u> to said second binary signals to derive second carrier binary states stream <u>resulting in a spectral output of multiple frequencies spread over a broad spectral band during said altered 360 degree cycle. thereby generating an integer cycle modulated carrier made up of said first carrier binary signals and said second carrier binary signals; and,</u>

broadcasting said integer cycle modulated carrier such that a integer cycle modulated radio frequency signal is generated.

4. (currently amended) The method of claim 3 wherein:

the modulating of said radio frequency carrier is carried out by altering the frequency of a single or non-zero positive integer number of said complete discrete wavelets while minimizing sideband distortions of said radio frequency carrier.

5. (original) The method of claim 3 wherein:

the generation of said radio frequency carrier is accomplished by a local oscillator having an oscillator output at a select carrier frequency.

6. (previously amended) The method of claim 3 comprising the additional step of:

reducing of harmonics from said integer cycle modulated carrier by filtering said integer cycle modulated carrier.

7. (previously amended) The method of claim 3 wherein:

broadcasting said integer cycle modulated carrier is accomplished using a Time Division Multiple Access system such that Time Division Multiple integer cycle modulated radio frequency signals are broadcasted.

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8. (previously amended) The method of claim 3 wherein:

broadcasting said integer cycle modulated carrier is accomplished using a Frequency Division Multiple Access system such that Frequency Division Multiple integer cycle modulated radio frequency signals are broadcasted.

9. (currently amended) A method for receiving radio frequency transmitted binary information that was derived from a binary information stream composed of a binary data sequence of first and second binary states that was modulated onto a radio frequency carrier which has a waveform with a continuous sequence of complete discrete wavelets with similar amplitudes defined by a 360 degree cycle between crossover positions representing a substantially zero energy level in which the radio frequency carrier has been modulated in accordance with said binary data sequence by altering the frequency of a single or non-zero positive integer number of said complete discrete wavelets that correspond [corresponding] to said first binary states to derive first carrier binary signals and not altering the frequency of a single or non-zero positive integer number of said complete discrete wavelets that correspond [corresponding] to said second binary states to derive second carrier binary signals resulting in a spectral output of multiple frequencies spread over a broad spectral band during said altered 360 degree cycle thereby generating an integer cycle frequency modulated carrier made up of said first carrier binary signals and said second carrier binary signals such that an integer cycle frequency modulated radio frequency signal was generated and broadcasted comprising the steps of:

receiving said integer cycle frequency modulated radio frequency signal through an antenna responsive to said carrier radio frequency signal;

extracting said integer cycle frequency modulated carrier from said integer cycle frequency modulated carrier radio frequency signal received by said antenna;

demodulating said integer cycle frequency modulated carrier by detecting the respective frequencies of [an] a single or non-zero positive integer number of said complete discrete wavelets to identify said first binary states and said second binary states that correspond [corresponding] with said first carrier binary signals and said second carrier binary signals; and,

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reconstructing said binary data sequence from said first binary states and said second binary states resulting in regeneration of said information stream.

10. (original) The method of claim 9 wherein:

broadcasting and receiving said integer cycle frequency modulated carrier is accomplished using a Time Division Multiple Access system such that Time Division Multiple integer cycle frequency modulated radio frequency signals are broadcasted and received.

11. (original) The method of claim 9 wherein:

broadcasting and receiving said integer cycle frequency modulated carrier is accomplished using a Frequency Division Multiple Access system such that Frequency Division Multiple integer cycle frequency modulated radio frequency signals are broadcasted and received.

12. (currently amended) A method for transmitting binary information from a binary information stream over a radio frequency carrier, receiving the radio frequency carrier, and converting the transmitted binary information back into an information stream comprising the steps of:

generating a radio frequency carrier at a select carrier frequency such that said radio frequency carrier has a waveform with a continuous sequence of <u>complete discrete</u> wavelets with similar amplitudes;

said <u>complete discrete</u> wavelets being defined by a 360 degree cycle between crossover positions of said radio frequency carrier waveform;

said crossover positions representing a substantially zero energy level;

receiving said information stream as a binary data sequence of first and second binary states;

modulating said radio frequency carrier in accordance with said binary data sequence by altering the frequency of a <u>single or non-zero</u> positive integer number of said <u>complete discrete</u> wavelets <u>that correspond [corresponding]</u> to said first binary states to derive first carrier binary signals and not altering the frequency of [an] <u>a single or non-zero positive</u> integer number of said complete discrete wavelets that correspond [corresponding] to said second binary states to derive

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second carrier binary signals <u>resulting in a spectral output of multiple frequencies spread over a broad spectral band during said altered 360 degree cycle</u> thereby generating an integer cycle frequency modulated carrier made up of said first carrier binary signals and said second carrier binary signals;

broadcasting said integer cycle frequency modulated carrier such that an integer cycle frequency modulated radio frequency signal is generated;

receiving said integer cycle frequency modulated radio frequency signal through an antenna responsive to said carrier radio frequency signal;

extracting said integer cycle frequency modulated carrier from said integer cycle frequency modulated carrier radio frequency signal received by said antenna;

demodulating said integer cycle frequency modulated carrier by detecting the respective frequencies of a <u>single or</u> non-zero positive integer number of said <u>complete discrete</u> wavelets to identify said first binary states and said second binary states <u>that correspond</u> [corresponding] with said first carrier binary signals and said second carrier binary signals; and,

reconstructing said binary data sequence from said first binary states and said second binary states resulting in regeneration of said information stream.

13. (currently amended) The method of claim 12 wherein:

the modulating of said radio frequency carrier is carried out by altering the frequency of said complete discrete wavelets while minimizing sideband distortions of said radio frequency carrier.

14. (original) The method of claim 12 wherein:

the generation of said radio frequency carrier is accomplished by a local oscillator having an oscillator output at a select carrier frequency.

15. (original) The method of claim 12 comprising the additional step of:

reducing of harmonics from said integer cycle frequency modulated carrier by filtering said integer cycle frequency modulated carrier.

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16. (original) The method of claim 12 wherein:

broadcasting and receiving said integer cycle frequency modulated carrier is accomplished using a Time Division Multiple Access system such that Time Division Multiple integer cycle frequency modulated radio frequency signals are broadcasted and received.

17. (original) The method of claim 12 wherein:

broadcasting and receiving said integer cycle frequency modulated carrier is accomplished using a Frequency Division Multiple Access system such that Frequency Division Multiple integer cycle frequency modulated radio frequency signals are broadcasted and received.